

WEST Search History for Application 10575369

Creation Date: 2010102316:37

(label and compound) and (modified host cell)USPT OR YES 11-24-2008
((label and compound) and (modified host cell)) and (trait)USPT OR YES 11-24-2008
 ((label and compound) and (modified host cell)) and (transfect host
 cell)USPT OR YES 11-24-2008
 (transfect host cell and labeled compound)USPT OR YES 11-24-2008
 ((transfect host cell and labeled compound)) and (fluorescent
 label)USPT OR YES 11-24-2008
 ((label and compound) and (modified host cell) and (trait)) and (fluorescent
 label)USPT OR YES 11-24-2008
 ((transfect host cell and labeled compound) and (fluorescent label)) and ((label and
 compound) and (modified host cell) and (trait) and (fluorescent label)
)USPT OR YES 11-24-2008
 ((transfect host cell and labeled compound) and (fluorescent label) and (label and
 compound) and (modified host cell) and (trait) and (fluorescent label)) and
 (FACS)USPT OR YES 11-24-2008
 ((transfect host cell and labeled compound) and (fluorescent label) and (label and
 compound) and (modified host cell) and (trait) and (fluorescent label) and (FACS)) and (plant
 cell or mammalian)USPT OR YES 11-24-2008
 6608213.pn.USPT OR YES 11-24-2008
 (6608213.pn.) and (non-inheritable trait)USPT OR YES 11-24-2008
 (6608213.pn.) and (trait)USPT OR YES 11-24-2008
 (6608213.pn.) and (transfect host cell)USPT OR YES 11-24-2008
 van den berg.in.USPT OR YES 11-24-2008
(van den berg.in.) and ((transfect host cell and labeled compound) and (fluorescent label)
 and (label and compound) and (modified host cell) and (trait) and (fluorescent label) and
 (FACS) and (plant cell or mammalian))USPT OR YES 11-24-2008
 van den berg.in.PGPB OR YES 11-24-2008
 (van den berg.in.) and (fluorescent label)PGPB OR YES 11-24-2008
 (van den berg.in. and (fluorescent label)) and (trait)PGPB OR YES 11-24-2008
 (van den berg.in. and (fluorescent label) and (trait)) and (enzymatic
 label)PGPB OR YES 11-24-2008
 (van den berg.in. and (fluorescent label) and (trait) and (enzymatic label)) and
 (FACS)PGPB OR YES 11-24-2008
(van den berg.in. and (fluorescent label) and (trait) and (enzymatic label) and (FACS)) and
 (modified host cell)PGPB OR YES 11-24-2008
(van den berg.in. and (fluorescent label) and (trait) and (enzymatic label) and (FACS) and
 (modified host cell)) and (transfect cell)PGPB OR YES 11-24-2008
 20070298455PGPB OR YES 06-04-2009
 (20070298455) and (host cell)PGPB OR YES 06-04-2009
 (20070298455) and (metabolic property)PGPB OR YES 06-04-2009
 Van Den Berg.in.PGPB OR YES 06-04-2009
 (Van Den Berg.in.) and (FACS)PGPB OR YES 06-04-2009
(Van Den Berg.in. and (FACS)) and (modified host cell)PGPB OR YES 06-04-2009
 (Van Den Berg.in. and (FACS) and (modified host cell)) and (change metabolic
 property)PGPB OR YES 06-04-2009
 20070298455PGPB OR YES 06-05-2009

(20070298455) and (pGBDEL4L)PGPB OR YES 06-05-2009
 (20070298455) and (metabolic property)PGPB OR YES 06-05-2009
 (20070298455) and (host cell)PGPB OR YES 06-05-2009
 (20070298455) and (label)PGPB OR YES 06-05-2009
 (20070298455) and (FACS)PGPB OR YES 06-05-2009
 6262252.pn.USPT OR YES 06-05-2009
 5284999.pn.USPT OR YES 06-05-2009
 (6262252.pn.) and fluoresceinUSPT OR YES 06-05-2009

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
Vandenberg.in.	PGPB, USPT, UPAD	OR	YES		04-13-2010
Van den berg.in.	PGPB, USPT, UPAD	OR	YES		04-13-2010
(Van den berg.in.) and (Vandenberg.in.)	PGPB, USPT, UPAD	OR	YES		04-13-2010
(Van den berg.in. and Vandenberg.in.) and (modified host cell)	PGPB, USPT, UPAD	OR	YES		04-13-2010
(Van den berg.in. and Vandenberg.in. and (modified host cell)) and (label)	PGPB, USPT, UPAD	OR	YES		04-13-2010
van den Berg.pn.	PGPB, USPT, UPAD	OR	YES		10-23-2010
(van den Berg.pn.) and (modified host cell)	PGPB, USPT, UPAD	OR	YES		10-23-2010
van den Berg.in.	PGPB, USPT, UPAD	OR	YES		10-23-2010
(van den Berg.in.) and (modified host cell)	PGPB, USPT, UPAD	OR	YES		10-23-2010

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
Van den berg.in.	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		04-13-2010
(Van den berg.in.) and (modified host cell)	USPT, USOC,	OR	YES		04-13-2010

	EPAB, JPAB, DWPI, TDBD			
Vandenberg.in.	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-13-2010
(Vandenberg.in.) and (Van den berg.in. and (modified host cell))	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-13-2010
(Vandenberg.in. and Van den berg.in. and (modified host cell)) and (label)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-13-2010
20070298455	PGPB	OR	YES	04-26-2010
(20070298455) and (extrachromosomal plasmid)	PGPB	OR	YES	04-26-2010
(20070298455) and (selection pressure)	PGPB	OR	YES	04-26-2010
Wo-9513362-\$.did.	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-26-2010
(Wo-9513362-\$.did.) and label	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-26-2010
(Wo-9513362-\$.did.) and (label)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-26-2010
(FLPRT)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-26-2010
(FLPRT)	USPT	OR	YES	04-26-2010

(PGBDEL4L)	USPT	OR	YES		04-26-2010
((PGBDEL4L)) and (label)	USPT	OR	YES		04-26-2010
((PGBDEL4L)) and (fluorescent label)	USPT	OR	YES		04-26-2010
((PGBDEL4L)) and (FACS)	USPT	OR	YES		04-26-2010
(integrate DNA)	USPT	OR	YES		04-26-2010
((integrate DNA)) and (label)	USPT	OR	YES		04-26-2010
((integrate DNA)) and (labeling process eliminates biases)	USPT	OR	YES		04-26-2010
((integrate DNA) and (labeling process eliminates biases)) and (DNA integrated)	USPT	OR	YES		04-26-2010
((integrate DNA) and (labeling process eliminates biases) and (DNA integrated)) and (inheritable trait)	USPT	OR	YES		04-26-2010
((integrate DNA) and (labeling process eliminates biases) and (DNA integrated) and (inheritable trait)) and (label non-inheritable trait)	USPT	OR	YES		04-26-2010
((integrate DNA) and (labeling process eliminates biases) and (DNA integrated) and (inheritable trait) and (label non-inheritable trait)) and (fluorescent label)	USPT	OR	YES		04-26-2010
((integrate DNA) and (labeling process eliminates biases) and (DNA integrated) and (inheritable trait) and (label non-inheritable trait) and (fluorescent label)) and (fluorescein)	USPT	OR	YES		04-26-2010
Van Den.in.	USPT	OR	YES		04-26-2010
Van Den Berg.in.	USPT	OR	YES		04-26-2010
(Van Den Berg.in.) and (Van Den.in.)	USPT	OR	YES		04-26-2010
(Van Den Berg.in. and Van Den.in.) and ((integrate DNA) and (labeling process eliminates biases) and (DNA integrated) and (inheritable trait) and (label non-inheritable trait) and (fluorescent label) and (fluorescein))	USPT	OR	YES		04-26-2010
(modified host cell) adj (fluorescent label)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		10-23-2010
((modified host cell) adj (fluorescent label)) and (non-inheritable trait)	USPT, USOC,	OR	YES		10-23-2010

	EPAB, JPAB, DWPI, TDBD			
((modified host cell) adj (fluorescent label) and (non-inheritable trait)) and (metabolite)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	10-23-2010
((modified host cell) adj (fluorescent label) and (non-inheritable trait) and (metabolite)) and (steriod or macrolide)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	10-23-2010
((modified host cell) adj (fluorescent label) and (non-inheritable trait) and (metabolite) and (steriod or macrolide)) and (label covalently attached)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	10-23-2010
((modified host cell) adj (fluorescent label) and (non-inheritable trait) and (metabolite) and (steriod or macrolide) and (label covalently attached)) and (eukaryote)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	10-23-2010
((modified host cell) adj (fluorescent label) and (non-inheritable trait) and (metabolite) and (steriod or macrolide) and (label covalently attached) and (eukaryote)) and (mammalian)	USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	10-23-2010